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Appl. No. 09/890,180 Amdr. dated November 21, 2005 Reply to Office Action of August 24, 2005 PATENT

Amendments to the Specification;

Please amend the abstract of the specification as follows:

ABSTRACT

A system for establishing a secure communication channel between a first user (102) and a second user (112) users in an IP telephony network is described. The A first user and the second user are may be coupled to first (104) and second (114) telephony adapters, which in turn are may be coupled to first (106) and second (116) gateway controllers, respectively, wherein the gateway controllers control user access to the IP telephony network. The telephony adapters are may be used to encrypt and decrypt user information exchanged over the IP telephony network. The system includes a method which begins when a request is received at the first gateway controller to establish a secure communication channel between the first user and the second user. Next, a secret key (408) is may be generated at the first gateway controller. A copy of the secret key is may be distributed to the first and second telephony adapters over previously established secure connections. [[finally, t]] The secure communication channel is may be established (422) between the first user and the second users by encrypting and decrypting information using the secret key.